

In the Claims

The claims are as follows:

1-2. (Cancelled)

3. (Currently amended) A power source cut-off system constructed of: an outlet tap which is connected with a domestic commercial power source to supply electric power to an electrical appliance; and, a telephone set connected with an external telephone line to control said outlet tap, ~~characterized in that said outlet tap comprises~~ comprising: an outlet with which said electrical appliance is connected; a power source cut-off device for interrupting said power source at said outlet; a receiver means for receiving a radio signal issued from said telephone set; and, a control means for controlling said power source cut-off device on the basis of said radio signal having been received in said receiver means, and ~~characterized in that~~ wherein said telephone set includes ~~comprises~~: a control signal receiver means for receiving a control signal having been transmitted through said external telephone line; and, a transmitter means for transmitting said radio signal to said outlet tap on the basis of said control signal receiver means.

4. (Original) The power source cut-off system as set forth in claim 3, wherein said outlet tap further comprises: a signal generator means for showing the result of power source cut-off operation carried out with respect to said electrical appliance at said outlet; and, a transmitter means for transmitting said radio signal representing the result of said power source cut-off

operation to said telephone set, wherein said telephone set further comprises a receiver means for receiving said radio signal having been transmitted from said transmitter means of said outlet tap.

5. (Previously presented) The power source cut-off system as set forth in claim 3, wherein said telephone set further comprises: a voice guide choosing means for choosing a voice guide in report of the result in analysis of the result of said power source cut-off operation on the basis of said radio signal having been received in said receiver means, said power source cut-off operation being conducted in said outlet of said outlet tap; and, a playback means for reproducing said voice guide, wherein said voice guide reports said result to a user having been selected by said voice guide choosing means.

6. (Currently amended) A power source cut-off system constructed of: an outlet tap which is connected with a domestic commercial power source to supply electric power to an electrical appliance; and, a telephone set connected in between an external telephone line and a telephone set to control said outlet tap, characterized in that said outlet tap comprises comprising: an outlet with which said electrical appliance is connected; a power source cut-off device for interrupting said power source at said outlet; a receiver means for receiving a radio signal issued from said power source cut-off device; and, a control means for controlling said power source cut-off device on the basis of said radio signal having been received in said receiver means, and wherein characterized in that said power source cut-off device includes comprises: a control signal receiver means for receiving a control signal having been transmitted through said external telephone line; and, a transmitter means for transmitting said radio signal to said outlet tap on the

basis of said control signal receiver means; and, wherein said outlet tap includes: a signal generator means for showing the result in power source cut-off operation of said electrical appliance conducted at said outlet; and, a transmitter means for radio transmitting a radio signal representing said result in power source cut-off operation to said power source cut-off device, said radio signal representing said result in power source cut-off operation being prepared in said signal generator means, wherein said power source cut-off device further includes a receiver means for receiving said radio signal issued from said transmitter means of said outlet tap.

7. (Cancelled)

8. (Previously presented) The power source cut-off system as set forth in claim 6, wherein said power source cut-off device further comprises: a voice guide choosing means for choosing a voice guide in report of the result in analysis of the result of said power source out-off operation on the basis of said radio signal having been received in said receiver means, said power source cut-off operation being conducted in said outlet of said outlet tap; and, a playback means for reproducing said voice guide, wherein said voice guide reports said result to a user having been selected by said voice guide choosing means.

9. (Previously presented) The power source cut-off system as set forth in claim 6, wherein said power source cut-off device comprises: a phone-call reply means for replying a phone call; a confirmation means for confirming whether or not said phone call contains a preset power source cut-off number in reply to said phone call; and, a power source cut-off operation carrying out

means for carrying out said power source cut-off operation on the basis of said phone call in the case where said phone call contains said preset power source cut-off number which is confirmed by said confirmation means.

10-13. (Cancelled)

14. (New) A power source cut-off system includes: an outlet tap which is connected with a domestic commercial power source to supply electric power to an electrical appliance; and, a telephone set connected with an external telephone line to control said outlet tap, wherein said outlet tap comprises: an outlet with which said electrical appliance is connected; a power source cut-off device for interrupting said power source at said outlet; a radio receiver which receives a radio signal issued from said telephone set; and, a control circuit section which controls said power source cut-off device on the basis of said radio signal having been received by said radio receiver, and wherein said telephone set includes: a control signal receiver for receiving a control signal having been transmitted through said external telephone line; and, a transmitter which transmits said radio signal to said outlet tap on the basis of said control signal receiver.

15. (New) The radio receiver of claim 14, wherein said receiver comprises a radio communication device.